## **WEST Search History**

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DATE: Thursday, February 09, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=Pc	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L16	11 and (((nickel or Ni) with (yttria stabilized zirconia or YSZ)) with (volume or percent or mass or content or amount))	70
	L15	11 and ((nickel or Ni) with (yttria stabilized zirconia or YSZ))	565
	L14	L13 not 112	111
	L13	11 same anode same (catalyst or catalytic material)	191
	L12	11 with anode with (catalyst or catalytic material)	80
	L11	L2 not 18	351
	L10	L9 not 17	24
	L9	L8 same (support or base or substrate body)	26
	L8	L1 with ((porous or pore or porosity) near2 (layer or coat or coat\$3 or film))	159
	L7	L6 not 15	23
	L6	L2 same ((porous or pore or porosity) near2 (layer or coat or coat\$3 or film))	46
	L5	L2 with ((porous or pore or porosity) near2 (layer or coat or coat\$3 or film))	23
	L4	L2 same (porous or pore or porosity)	146
	L3	L2 with (porous or pore or porosity)	133
	L2	L1 with (support or base or substrate body)	404
	L1	solid oxide fuel cell or SOFC	4896

END OF SEARCH HISTORY

## Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** 

Term:

ll and (((nickel or Ni) with (yttria stabilized zirconia or YSZ)) with (volume or percent or mass or content or amount))

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20 Documents in **Display Format:** -

Starting with Number 1

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## **Search History**

DATE: Thursday, February 09, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L16</u>	11 and (((nickel or Ni) with (yttria stabilized zirconia or YSZ)) with (volume or percent or mass or content or amount))	70	<u>L16</u>
<u>L15</u>	ll and ((nickel or Ni) with (yttria stabilized zirconia or YSZ))	565	<u>L15</u>
<u>L14</u>	L13 not 112	111	<u>L14</u>
<u>L13</u>	11 same anode same (catalyst or catalytic material)	191	<u>L13</u>
<u>L12</u>	11 with anode with (catalyst or catalytic material)	80	<u>L12</u>
<u>L11</u>	L2 not 18	351	<u>L11</u>
<u>L10</u>	L9 not 17	24	<u>L10</u>
<u>L9</u>	L8 same (support or base or substrate body)	26	<u>L9</u>
<u>L8</u>	L1 with ((porous or pore or porosity) near2 (layer or coat or coat\$3 or film))	159	<u>L8</u>
<u>L7</u>	L6 not 15	23	<u>L7</u>
<u>L6</u>	L2 same ((porous or pore or porosity) near2 (layer or coat or coat\$3 or film))	46	<u>L6</u>
<u>L5</u>	L2 with ((porous or pore or porosity) near2 (layer or coat or coat\$3 or film))	23	<u>L5</u>
<u>L4</u>	L2 same (porous or pore or porosity)	146	<u>L4</u>
<u>L3</u>	L2 with (porous or pore or porosity)	133	<u>L3</u>

 $\underline{L2}$ L1 with (support or base or substrate body)404 $\underline{L2}$  $\underline{L1}$ solid oxide fuel cell or SOFC4896 $\underline{L1}$ 

END OF SEARCH HISTORY

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